

To: McCord, James[mccord.james@epa.gov]; Strynar, Mark[Strynar.Mark@epa.gov]
From: Washington, John[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]
Sent: Fri 4/26/2019 6:13:40 PM (UTC)
Subject: Re: NJ water data
[190304 Details on soil and vegetation data.docx](#)

Great! Take a look at the figures at the back of this draft. Some pretty cool stuff. The maps, as they are would not go into the manuscript (spatial sporadicity rules out a quantitative contouring at this resolution.). But I am imagining a map with a brown contour outlining soil exceeding a sum of polyethers >1000 and on the same map (same map to conserve manuscript space) a blue contour outlining extent of water detects.

From: McCord, James
Sent: Friday, April 26, 2019 2:04:50 PM
To: Washington, John; Strynar, Mark
Subject: RE: NJ water data

Mark had not talked to me about it.

I had expressed some interest to him previously in wanting to write something up. The nontargeted discovery and aerial dispersion are definitely compelling. We should definitely plan on putting something together.

--
James McCord

From: Washington, John
Sent: Friday, April 26, 2019 1:46 PM
To: Strynar, Mark <Strynar.Mark@epa.gov>; McCord, James <mccord.james@epa.gov>
Subject: Re: NJ water data

Oh OK Mark. This is great. Don't let my NJ request burden your schedule. I imagine your attached effort here should be fine.

Thanks!

John

From: Strynar, Mark
Sent: Friday, April 26, 2019 1:44:03 PM
To: Washington, John; McCord, James
Subject: RE: NJ water data

John,

I have been still working on the NH dispersions stuff. I'll try to get it to you Monday in some final form. Here is an early version from before our visit.

I don't recall if I chatted with James about the paper.

From: Washington, John
Sent: Friday, April 26, 2019 1:38 PM

To: Strynar, Mark <Strynar.Mark@epa.gov>; McCord, James <mccord.james@epa.gov>

Subject: NJ water data

Hey Mark and James,

I haven't heard from Kate on your water data -- she probably is maxed out like the rest of us. If you don't mind, would you send me your NJ PFAS water data, even if rough, just so I can start scoping it out.

(James, I am guessing Mark told you about our talk and about trying to compose a manuscript of Cl polyethers in NJ soil and water. This might be a compelling paper in combining nontargeted, PFAS, suite of congeners, aerial distribution patterns, and potential exposure of a large population.)

Happy weekend!

John